

DEC 11 2006

Amendments to the Claims

A complete list of claims follows, with indicated amendments:

1-39 (Cancelled).

40. (Currently Amended) A cellular communication device comprising:
a cellular communication module configured operable to receive an incoming telephonic communication;
a memory module configured operable to store plural audio formats information ~~of one or more audio files~~ received via a cellular communication network independent of the incoming telephonic communication; and
~~a processor operable to alter a playing of at least one of the audio files in response to the incoming telephonic communication using a player operable to play multiple audio formats communicatively coupled to the memory module and configured to process the audio information and to output a digital representation of the audio information;~~
a local rechargeable battery configured to provide power to the processor; and
an interface configured to releasably engage with a docking mechanism of a separate sound system such that: (1) a power supply of the separate sound system can recharge the local rechargeable battery via the interface; (2) the digital representation can be communicated to the separate sound system via the interface; and (3) a control signal of the cellular communication device can alter an operational parameter of the separate sound system in response to the incoming telephonic communication.

41. (Currently Amended) The device of Claim 40, wherein the operational parameter is a volume level further comprising the processor operable to stop playing of the audio file in response to the incoming telephonic communication.

42. (Currently Amended) The device of Claim 40 further comprising the processor configured operable to enable a user to alter the processing of the audio information ~~playing of the at least one audio file~~ to answer the incoming telephonic communication.

43. (Currently Amended) The device of Claim 40, ~~further comprising~~
wherein the audio information comprises plural audio files; and
wherein the processor is configured ~~operable~~ to enable sequential playing of plural audio files.

44. (Currently Amended) The device of Claim 43, ~~further comprising~~ wherein the processor is configured ~~operable~~ to first play a WAV file and second play an MP3 file.

45. (Currently Amended) The device of Claim 43 40, ~~further comprising~~ the processor ~~operable to first play a MP3 file and second play a WAV file~~ wherein the memory is configured as a buffer and the audio information is a wirelessly streamed version of an on-line radio broadcast.

46. (Currently Amended) The device of Claim 43 45, wherein the plural audio files ~~include WAV files~~ wirelessly streamed version of the on-line radio broadcast is received via a GSM network.

47. (Currently Amended) The device of Claim 40, wherein the audio information ~~at least one of the audio files~~ includes a streaming audio information ~~formatted~~ file.

48. (Currently Amended) The device of Claim 40, further comprising the processor being configured ~~operable~~ to pause ~~playing of the audio file in response to~~ output of the digital representation of the audio information in connection with the incoming telephonic communication.

49. (Currently Amended) The device of Claim 48, further comprising the processor being configured ~~operable~~ to enable ~~listening of a telephone call upon a user answering the incoming telephonic communication to elect to answer and listen to a telephone call in response~~

to the incoming telephonic communication, wherein the telephone call is not listened to via the separate sound system.

50. (Currently Amended) The device of Claim 40, further comprising the processor being configured to enable a user to elect to answer and listen to a telephone call in response to the incoming telephonic communication, further wherein the interface is configured to allow the user to listen to the telephone call from the separate sound system a Bluetooth communication module operable to communicate an output to a wireless speaker, the output including the playing of the at least one of the audio files or the incoming telephonic communication.

51. (Currently Amended) The device of Claim 50, further comprising wherein a PDA comprises the cellular communication module, the processor, the memory module, the local rechargeable battery, and the interface.

52. (Currently Amended) The device of Claim 40, further comprising wherein a cellular telephone comprises the cellular communication module, the processor, the memory module, the local rechargeable battery, and the interface.

53. (Currently Amended) The device of Claim 40, further comprising a WAP browser configured to accept the audio information operable to access a list of downloadable preformatted audio files.

54. (Currently Amended) The device of Claim 40 52, further comprising the communication module being configured operable to receive an audio file selected via an Internet website accessed external to the cellular communication device.

55. (Currently Amended) The device of Claim 53, further comprising a media player configured operable to play user selected media wirelessly downloaded outside of a web browsing environment.

56. (Currently Amended) A cellular communication device comprising:
a processor configured operable to play plural audio information formats;
a communication module configured operable to receive a wirelessly
communicated collection of digital data packets representing a user selected media having a first
audio information format;
a display configured to present a user interface that comprises an icon representing
a locally stored audio file;
an updateable user interface engine configured to accept an over the air download
of an updated user interface file and to utilize the updated user interface file to initiate
presentation of a different user interface on the display, wherein the different user interface
comprises a new icon representing the user selected media an audio file selected by a user
accessing an Internet website accessible external to the cellular communication device and
operable to provide the user access to plural audio files via a user login page;
a memory operable to store plural audio information formats of audio files; and
a Bluetooth communication module communicatively coupled to the processor
such that a played audio information format can be communicated operable to communicate an
in process playing of at least one of the audio files or a telephonic communication to a wireless
speaker.

57. (Previously Presented) The device of Claim 56, further comprising:

output means for providing an audio output;
input means for selecting the audio file; and
browsing means for viewing available preformatted audio and media files.

58. (Previously Presented) The device of Claim 56, further comprising a removable
memory device operable to store at least one audio file.

59. (Currently Amended) A method for managing audio outputs for a cellular
communication device comprising:

generating a user interface file that can be processed to present a user interface on a cellular device, wherein the user interface comprises an icon linked to a selected audio information source;

initiating an over the air download of the user interface file;

communicating the user interface file to the cellular telephone via a wide area wireless network;

processing the user interface file to present the user interface on the cellular device;

initiating a playing of audio information by selecting the icon an audio file received via a cellular communication;

detecting an incoming cellular telephone call; and

altering the playing of the audio information file using a player operable to play multiple audio file formats in connection with a detecting of response to detecting the cellular telephone call.

60. (Previously Presented) The method of Claim 59, further comprising playing a second audio file stored within a memory of the cellular device.

61. (Previously Presented) The method of Claim 60, further comprising:
receiving the second audio file independent of the incoming cellular telephone call;
storing the second audio file within the memory; and
playing the second audio file after detecting the incoming cellular telephone call.

62. (Previously Presented) The method of Claim 59, further comprising playing a second audio file received via a non-wireless communication network.

63. (Currently Amended) The method of Claim 59, further comprising:
enabling access to a streaming media source in response to a selection of the icon link within a user interface of the cellular communication device;

detecting selection of the icon streaming media links; and
receiving a wirelessly communicated collection of data packets representing a media stream output by the streaming media source the selected streaming media.

64. (Currently Amended) The method of Claim 63, further comprising altering playing of the streaming media in response to receiving the wirelessly communicated collection of data packets in order to present the media stream; and altering the playing in response to receiving the cellular telephone call.

65. (Currently Amended) The method of Claim 63, further comprising enabling access to streaming audio outputting a playing of the wirelessly communicated collection of data packets such that the media stream is presented via an automobile entertainment system.

66. (Currently Amended) The method of Claim 63, further comprising enable access to a broad cast video wherein the media stream comprises a video stream.

67. (Currently Amended) The method of Claim 63, wherein the streaming media stream comprises streaming audio.

68. (Currently Amended) A wireless communication system comprising:
an Internet website provided in association with a cellular communication device configured operable to receive and play an audio information, the Internet website configured to present a user with an application that allows the user to create a user interface for file selected by a user accessing the Internet website external to the cellular communication device;
a wireless communication network configured operable to communicate a launchable interface file to the cellular communication device such that the user interface is presented on a display of the cellular communication device the audio file to the cellular communication device identified through the user logging into the Internet website; and

a wireless network element configured to receive a signal indicating that the user has selected an icon on the user interface and to initiate wireless communication of data packets to the cellular communication in response to the signal; and

a digital engine operable to determine availability of the cellular communication device and to communicate the data packets audio file to the cellular communication device.

69. (Currently Amended) The system of Claim 68, further comprising the Internet website being configured operable to present a user login page and to link a particular user to a particular ~~in association with identifying~~ the cellular communication device.

70. (Currently Amended) The system of Claim 69, further comprising the Internet website being configured operable to provide access to downloadable software that can be wirelessly operable to be communicated to the cellular communication device.

71. (Currently Amended) The system of Claim 68, further comprising the cellular communication device, wherein the cellular communication device is configured operable to alter playing of the ~~an~~ audio file in response to receiving a telephone communication communicated via the wireless communication network.

72. (Currently Amended) The system of Claim 68, further comprising the Internet website presenting a link to a selectable preformatted audio file operable to be communicated to an the identified cellular communication device.

73. (Currently Amended) The system of Claim 68 73, wherein the user interface includes a list of selectable categories, wherein the list of selectable categories includes preformatted audio files may be categorized within the Internet website by at least two of:

genre;
artist;
most popular;
newest;

most viewed; and
favorites.

74. (Currently Amended) The system of Claim 68, further comprising the digital engine being configured operable to communicate data packets that represent enable access to streaming audio information.

75. (Currently Amended) The system of Claim 74 further comprising the digital engine being configured operable to communicate data packets that represent streaming video information provide links to streaming audio accessible by the cellular communication device.

76. (Previously Amended) The system of Claim 69, wherein the audio file may be communicated to the wireless communication device independent of a user being logged into the Internet website.

77. (Currently Amended) The system of Claim 68 69, further comprising the user interface being configured digital engine operable to enable access to a WAP enabled Internet website that is communicatively coupled to the digital engine operable to initiate downloading of the audio file via the wireless communication network.

78. (Currently Amended) The system of Claim 68, further comprising the digital engine being configured operable to provide access to a broadcast.

79. (Currently Amended) The system of Claim 78, further comprising the digital engine being configured operable to provide access to an on-line video broadcast.

80. (Currently Amended) The system of Claim 78, further comprising the digital engine being configured operable to provide access to an on-line radio broadcast.

81. (Currently Amended) The system of Claim 78, wherein the cellular communication device is configured operable to alter playing of an accessed broadcast in response to an incoming cellular telephone call.